

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	48708	PIERINI-P\$.in. HARE-M\$.in. BOSNYAK-C\$.in. dow.as.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2007/12/1 7 08:44
2	BRS	L2	4	((homopolypropylene polypropylene propylene adj polymer)and (mw adj mn "m.sub.w" adj "m.sub.n") and (secant fluxural astm adj (d790 d adj "790")) and xylene and (pentad mmmmm) and (crystallin\$ heat near2 fusion hf "h.sub.f") and (MFR melt adj flow)).clm.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2007/12/1 7 08:44
3	BRS	L3	4	L1 and L2	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2007/12/1 7 08:44

	Type	L #	Hits	Search Text	DBs	Time Stamp
4	BRS	L4	82	(homopolypropyl ene polypropylene propylene adj polymer)and (mw adj mn "m.sub.w" adj "m.sub.n") and (secant fluxural astm adj (d790 d adj "790")) and xylene and (pentad mmmm) and (crystallin\$ heat near2 fusion "h.sub.f") and (MFR melt adj flow)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2007/12/1 7 10:31
5	BRS	L5	129	(homopolypropyl ene polypropylene)a nd (mw adj mn "m.sub.w" adj "m.sub.n") and (secant fluxural astm adj (d790 d adj "790")) and (pentad mmmm) and (crystallin\$ heat near2 fusion "h.sub.f") and (MFR melt adj flow)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2007/12/1 7 10:35

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	47	5 not 4	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2007/12/1 7 10:35